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I, KAY WARD, TEAM LEADER EXAMINATION SUPPORT AND SALES hereby certify that annexed is a true copy of the Provisional specification in connection with Application No. PQ 3360 for a patent by GREGORY MICHAEL ORME filed on 12 October 1999.

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WITNESS my hand this Twenty-ninth day of November 1999

K. Ward

KAY WARD
TEAM LEADER EXAMINATION
SUPPORT AND SALES

Justion devoices (PRESSIBLE DEVICES

principles contained herein, all applications of which are dained.

In this example it is described sometimes to reade a realed contained that can be made to a described for example feels hard to compless because the air, pressure inside reflectly increases as it is requested. If the beachball is partially deflated it is atell hard to request bettern a point and hard to express the ball. In normal from reference is attained by air one establing from the foam setting from the foam setting from the foam one is compressed the other rechants when one is compressed the other rechants when one is compressed the other rechants rechants

Togere! Speng towards the conte

parlial vacuum forem

Figure 2.

leeachball is filed with form and a posted vacuum restad in meet to compressed it does not meet the randance of air pressers immediately intel

the pressure levilds above the outside air

fore applied.

air pressure
equalises

To the point the ball feels somewhat reft as the form compresses, with resistance back and the air pressure rese. When the some is released the ball lesumes it folmes shake, defined by an equilebruin of the forces of the partial vacuum and the spories's résilionne The can edjust the roftness of the desire in many ways. For example, one might alter the vacuum inside of use different kend of mentures of sponge like or elastic material. In an escample of this use leleast implants and other prothetic desices could be constructed by other enamples one could adjust the chalacteratics of car shoch absorbers by using 2 opposing somes in this way, perhaps a partial vacuum and a spring

.....

deta compression. The basiciles is to compreso the data len looking for seculent and describable patterns that can be substituted for smaller patterns of symbols. Next the idea is to min the dator in a recessible week so fresh patterns are created for further compression then missing the delanagein as long as desides In the inetial compress stage arethretic and sem length emoding can be employed. allitionally the following original devoices can be used.
Consider a series of numbers one desides to compress 985632814573289876 One can consider this as paies of numbers in for example base 100, 98 56 32 81 45 73 28 98 76 One can subtent nembers to make the ooslall nembers smaller (32) 66-24-00-49-13-41-4-66-44 Alle 32 was subtracted from each pow of remlico. The result is that for manfle 66 can be willed a smaller in base 2 than 98 + so on loing this theoret a set of data may then make the data smaller, levt because the numbers are more restricted other compression devices might be better utilised Sol enample, using these techniques high figures lite & and 9 that take more more soon to write are less common. Also smaller number like 1, 2, , 3 alo

It Using this technique than makes patterns more libely so the numbers see more similar. One mig be more likely to get a patter like 1234 to occur, so a symbol for 1234 could be used more often also one might get 1111 which is complessable es (5) i of five ones in a row. The next stelp is to define a set of transformation on the data. Doe example one might have a thousand numbers in a now one wishes to complers By using various techniques, some already known or replaces some patterns with symbols is abbreviates. other patterns. One then might for enoughle have a set of instructions to shiftle the numbers, saymools in all are might put 1,3,5,7 d. .. number in a sow enserse the order, then put the 2nd, 4th, 6th numbers at the end One then has a fresh set of numbers that one can put back to the original lent receiving the transformation.

In this new order of numbers one uses the confression techniques es lactore at others on the case of a hash table as belongry of patterns one applies a similar transformation to those as well. the looks for patterns as before & compresses Colditionally one now has a library of patterns twice as large & if those patterns symbols and the number of headdering in which they might be omitted if the pattern has haffened only once of its position is not ambiguous.

claimed for compression, ensyption all the uses To mesence the compression possibly at the cost of slower deconfuession, one can use these variations Sen a parterulal shuffling does not give sufficient compression. One may out that shuffling a go on to the next shuffling pattern. Say for enample the minimum amound to be gained from a shuffling / compression cycle is 5 6. One decompression this is reverable, as if on deshulling I decompossion it is found the data does not inclose in sego 5 /s it is assumed that agele was omitted on complession and one goes to the next dof dechaffling this way one might for encentle tey 10,000 On dearn description the placem checks + desired 9,500 shifflings as it can tell from the small inflation (es les than 5 %) that that incle want to place certain nymbols if a shuffling is shifted a shuffling even though it is not compressible integhing might have landonly readed some false deconfession instructions do inserts a nymbol into these falso! instentions so on decompression one closest mestable this for leal instructions.

The next reordering mixt be the 13, 5, 7, th nembers 1, 4, 7, 10th numbers are moved moved than the 2,5,8,11th numbers are reversed and places at the end followed lay the 3, 6, 9, 12 th numbers numbers and compression techniques applied as leefole are mixed and can be compressed. It is important that no ambiguous eteks be allowed unless for a puepose, otherwise the operation may not bee reverseble to the original of data. a chance allangement of symbols denoting a complession that didn't occur. In this case some special symbols may be employed to break up the woong indicators

messages may also be inserted in the loody of the data of Dor example, I the shuffling) compression is done 1000 times then after 1000 numbers a market might be put indicating the cycles are a a number 1000 found somewhere is set out with nymbols as the cycle numbers To give an example of how this nesten does not contradict the counting theorem, consider data of one million digits rectined to say 1000 digits. The theorem basically stales are cannot describe one as million different numbers using 1000 digits, but one night to for example have applied anything from 100 to 100,000 cycles to get the compression. 100,000 cycles might only need adding the number 100,000 somewhere, 5 digits to indécate all these possibilities

In fact then this 1,000 digits times 100,000 could desiribe a hundred million and mole variations kind kind and might be tailored to various data The leest may be a simple algorithm that is stoled easily and is fully recessible fog docoding These derous con also be used as a fol of enceyption since if the does not know the algorithm one cannot reconstruct the data Day for example even in a standard 1000 cycle decompression the original had 10 possible could give lise to (1000) different possible algorithms to ten for decompression. In another shuffling each cycle. It might be for example a million to one possible shufflings a person would have to sift though in just one cycle In 1000 incles them 1000 E 1,000,000 Combinations another variation one might energht data is a key, employ a shuffling about , energy with a he in ; defeat the process as many times as deserted They key might contain parameters for the exhifting algorithm as well as for decoding.

The encypting step might be available techniques seruch as DES of blowfish, for example.

Do faulitate the compression it may be descrable to structure the number in other folms to give more patterns. Du excemple, one might attructure the number as a 20 or 30 lattice, ear in light Lese to more patters if a given digit is next to 1234567880246810135 may have more palters if writer as Acre there are 3 palterns 2, 2; 4; and 6,6; not appared in the normal layout. Structuring data this way may enable more patterns to be consoled and after each shuffling, more patterns again may loe found for compression. In one ambodiment one might have a set sequence for looking for and compressing pattern, and as one compression then the for example cube changes shape changing the patterns in the ports not yet examined. Cooling as they is clone so the peocess is fully severible without ambiguities then any peocedure is usable & claimed.

Shuffling for enample may be applied in a sext system to 3D arrays of numbers not just one D sequences. San transfer of the same of th <u>______</u>

devices can be used in any medium moderny the transmission and manipulation of data, all of which all cloumed dol example, in modern computees it is mileasingly common for vouses to damage data This might be decleased by the following applications I information is sent from one point to another it can be conferred and/of encepted by the techniques herein or any other techniques. It is essential in this operation either 1. The compressor / encypter can operate so the received can use this information and/of 2. The decompressor / decepter can retained this information to a usable state. the can then set out software and hardware in the following morner the might have fol example an operating system such as Windows or Whise that has many functions including topology, interdising performs, at here can be constructed so that one part of the operating system encerpts) confuesses its instructions to another feet which may have to have the hay to deconficient decept these instructions to operate This setup should ideally be so one post of the peoplem cannot arguise the means to deaffer instructions by an undesirable route

Say then the operating nexten sends a message encypted to tell another part of clase some files The receiving section either declytto this message of eshs for a code outhoughtion. a viles then could not make the copy section oleg it because it would look the cale harp.

a program might be loaded on such a computed, so that it is activated by a code enception from the manufactured as part of this process it receives hope to do certain operations with the permission of the operating motor If this program later becomes infected it may not be able to ofreed the infertion because it lacks authorization has of the views lacks the keys to gam access even though it has infected part of the peoglam. Since a prexion is assumed to have herp an uncuthossed instruction could be set as a sig to close down the system and laise the alarm hey. If a view attempted to change the file it would be requested to persond the begunted it wild not have. Duch eneighters wild also be used to prevent preating of peoplams.

Codes could be protected from interreption
by trapposed like techniques. Program A propriety to
an instruction and sends it to program B. B. encupto the instruction again and sends it to B who descripts it and executes the instruction at no time could an instruction be accessed imuded, not could a key be interespted

a roceus of such like attempting to access a code file would find it energhted it would not have the hoy it did get the hoy the world mother. be useless to it may Aditionally interlogate the sending section not just for cooles but for cooles responses undirecting a correct installation, one collect, perthing of authorization a program magnitude have 10 encerpted sub section to authorize an motunition to another prexam. This might interlogate the process and that a view has not inserted itself lietnessen the programs does may be heft of all operations that any unauthorized instruction would fail by not have the collect hay and because it would not have the hey to define a collect path of decision making to an authorized infut. Distano lile this iculdable entended to the internet and other networks where I was communication mainteins code authorizations. In the case of es Wood marso poises the original speatery system and word would next each other so a mail would navel get to the point of inserting itself. any mails would also contain a certificate from the original programs the received would use to receify the mouse were intax the certificate would contain in it an authorized color and may also have the mace energeted and bul able to operate if weretly daughted The tent of the message would be ensufited as well so it could not be possible to entract the certificate and alter it.

In some cases compression will moder regarder a leinary file as a large number N, and to feed an algebrain expression that equals N, but takes refer los loom. The design on this certion for example enable one to find a more accurate logsethmost and then use that to find an infression another application of this would be to find the factoes of es large numbers, corretines for the perfores of lessaking a code. leseaking a code. These techniques involve the use of a decice 9 call 'edd logarithms' It is known for example how normal logarithms week, by adding the enforced together of numbers with the same base, it is equivalent to multiplying the numbers texthel Jor ena, fle 32 + 32 = 32+2 = 37. One can also construct an 'edd log' for 32+32; 32+32; 24 32 = 18 = 32+20. 26 m this case coord he the cold log of the second enforment. In another enauther 23 + 3 = 23+21 where is in the ald log that equals 3. This device is useful in factorizing large numbers. Consider a thousand digit long number very difficult to factorize by today's technology. This number can be broken down into add logs to make the tash eary. Day the number is thousand digito, This would be writte as 123 × 10 + 896 × 10 9994 + 467 × 10 991 + ... and 20 a. One might find the log of the fiest term to base 10 and then the old log of the remond term, a log which whom added to the log of the feet term green the log of the first 2 teens added together

the then finds the add log of the third teen which when solded to the log of the first 2 terms grass for all one thousand digits. adding all there together gives the log of the whole N but because the identitions have been restricted to midle numbers the accuracy come form of were, peoloably a form of log whom

Knowing the peoplettes of this was enables the construction of tables similar to normal logo as loudding piograms a desires that calculate + utilize given. Consider one wishes to add 22+22+224. and so on to infinity. It is clear that the all log of each costook toem will be smaller than the one befole This lederation in size would fall on the add log curee I som this were one could find the order log for numbers with different linds, a way rimited to mornal logs documente 22 + 32 + 42 + 52 + 63 + 7 + 8 + in an infende seguence, can have the cold logo base 10, or the whole can be converted to another base, ray lease 10. to the teem lessore and perhaps not necessarily needing to add all the pleasions long together This enables one to continue to week with smaller

Co an additional illustration, though all vedeations a opplications are classed, one coistos to find an accurate logarithm for a large number N. One might perfore for this by for example beleaking up a smaller number M into a Thousand equal pièces and finding the ald log for each. of each of those thousand numbers to a very high has to equal 1000 parts of N by edjusting each the should find each add log would be consectable to its collesfonding add log for N for & by folmula

In an embodinant utilizing hardware many PC's use a desire known or a dongle that fit on the printer poct. a program senses this donde dongles are hacked out of the program so it would be pisated the could put an enceyption derice to dongle a lave many files in the people pageon sends the enceypted file to the dangle which decempts it and sendo it back In this way if the peoplan was hached and the donde removed it would not un because the feter lamain enoughted. In another application the coating of a col has pits levelingd in it to emode information Theoretically there can be no special enoding as one can always make a CD image of all the data of one however had a variable coeling on the co the computer could determine if was a copy or not. For example, part of the CD is coated with a then film that reading the dick slowly burns though The peorgan when installed tests the CD by attempting to seed a blank part of the CD own an ovel , lifter a time the then watery well been theory and seading this section well result in the peoples determing that this section has the special file and cestify the CD as geneine If ofter repeated reeding the signal class not change, the peogram may determine the CV is a copy I reject it Dokeng like the could be place at any point on the CD to an image copy would people plobably put this section in the wiong place even if blank CP's like this wase difficulties to pirate copies with In another reseation it may be possible to leven been the standard coate so that entra losse light on that section letel will punch a hole through completely, making a special coating unnocessary.

a second coaley in a particular section. This coaling would have the preferty of leaving leurnable lay a standard co laser, both either from a single or multiple exposure. Regioner of dolo sepresenting a code . At the leaguning the col cannot seed this color it is under the conting. I o load the CD the levenor at first leads a pottern on the lance that will been away. It must lead this code to derentet certain files es for installation On seading there files the outer langer partially being away leaving another rode undernouth which dereghts other file. To activate the desired part of the CD one night legice that both pasts are decepted, and each time a track is used to represent a use of those files. When those leavers one all used up the co connet be used any mole Duch a proces comot be copied unlos someone made the cot then put a second layer on - an unfilely path for a perate.

when a program is first installed the oferation appear a another input may change all or part of the codes between the sections co accessed come of the code they In another embodiment sections may exile to alter codes lectures - themselves acros Sandonly generated criticies, so Leofans a any enchance of any olda in any for example, each fele in a progress mild les enceypted different to any other, ea the peace must know the different hay to unlock early on also to access early fell the person may perha a code that instructo the people to find hey in the ment file it uses, and so on

la techniques in es art programs de example a sequence 98567 reduced to 43012(-5) symbolises the sunders have each been seduced in size lay 5, land one might imagine if each number sas a unit of leverthers that each has been darhones by 5 units. In another enample 9753 attered to 4321 might be compared to the adjustment of conteast and larghtness together To severse, the larghtness changes back to 6543 the the contrast is increased to a change of 2 cents instead of 1 to 9753. It may lee desciable to place a requence 4321 with other patters 1234 and this could be written so 1234 R symbolising a reversal of the numbers, of 3412 might be weither or 12 R 34 meaning the teems on both sides of the R It is claimed the regardence members in data as being anslogous to other values & applying teansformations to them that can be readily symbolised

agoids potterns of certain letters from seversing as dues. Consider a loody of text, and where each letter offeres, put a number in leschets lessele it representing how far it is from the start of the document. For example, if e was the little in "now is the " one would put " now is the (a) ... and 20 " al for all letters: One than levorites the tout so as to list the positions of each letter. For example, one lists the number where each a offeces, then where each be offenes and so on through the tent, including where the spaces and prinction moshis affect The energeted data compat be examined for word or letter frequency, and from here may be encrypted in other ways.